WHAT IS CLAIMED IS:

1. A decoding apparatus for carrying out a maximum-likelihood decoding process based on a Viterbi algorithm on a data train completing a convolution-encoding process, said decoding apparatus comprising:

computation means for carrying out a trellis computation for decoding a data train completing said convolution-encoding process; and

control means for controlling said trellis
computation so as to be carried out by said computation
means with processing timings in processing units each
corresponding to a process carried out on n bits of preencoding data, wherein each of said processing units is
parallel processing carried out on computation results
obtained for 2ⁿ states with one of said processing timings,
which immediately precedes a present one of said
processing timings, to find computation results with said
present processing timing for said 2ⁿ states.

2. A decoding apparatus according to claim 1, said decoding apparatus further having a memory for storing computation results obtained with said immediately preceding processing timing and said present processing timing, wherein, during each of said processing units, said computation results obtained for 2ⁿ states with said

immediately preceding processing timing are read out from a storage area of said memory and said computation results found with said present processing timing for said 2^n states are stored into the same storage area.

- 3. A decoding method for carrying out a maximum-likelihood decoding process based on a Viterbi algorithm on a data train completing a convolution-encoding process, wherein a trellis computation for decoding a data train completing said convolution-encoding process is carried out with processing timings in processing units each corresponding to a process carried out on n bits of preencoding data, and each of said processing units is parallel processing carried out on computation results obtained for 2ⁿ states with one of said processing timings, which immediately precedes a present one of said processing timings, to find computation results with said present processing timing for said 2ⁿ states.
- 4. A decoding method according to claim 3, wherein, in each of said processing units, said computation results obtained for 2ⁿ states with said immediately preceding processing timing are read out from a storage area of said memory, and said computation results found with said present processing timing for said 2ⁿ states are stored into the same storage area.

5. A data-receiving unit comprising a decoding unit for carrying out a maximum-likelihood decoding process based on a Viterbi algorithm on a data train completing a convolution-encoding process wherein said decoding unit comprises:

computation means for carrying out a trellis computation for decoding a received data train completing said convolution-encoding process; and

control means used for controlling said trellis computation so as to be carried out by said computation means with processing timings in processing units each corresponding to a process carried out on n bits of preencoding data, wherein each of said processing units is parallel processing carried out on computation results obtained for 2ⁿ states with one of said processing timings, which immediately precedes a present one of said processing timings, to find computation results with said present processing timing for said 2ⁿ states.

6. A data-receiving unit according to claim 5, said data-receiving apparatus further comprising a memory for storing computation results obtained with said immediately preceding processing timing and said present processing timing, wherein, during each of said processing units, said computation results obtained for 2ⁿ

states with said immediately preceding processing timing are read out from a storage area of said memory and said computation results found with said present processing timing for said 2 states are stored into the same storage area.

- step of carrying out maximum-likelihood decoding processing based on a Viterbi algorithm on a received data train completing a convolution-encoding process, wherein, in said decoding process, a trellis computation for decoding a data train completing said convolution-encoding process is carried out with processing timings in processing units each corresponding to a process carried out on n bits of pre-encoding data, and each of said processing units is parallel processing carried out on computation results obtained for 2ⁿ states with one of said processing timings, which immediately precedes a present one of said processing timings, to find computation results with said present processing timing for said 2ⁿ states.
- 8. A data-receiving method according to claim 7, wherein, in each of said processing units, said computation results obtained for 2ⁿ states with said immediately preceding processing timing are read out from

a storage area of said memory, and said computation results found with said present processing timing for said 2^n states are stored into the same storage area.